



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE MONIST

A QUARTERLY MAGAZINE

DEVOTED TO THE PHILOSOPHY OF SCIENCE

VOLUME XX.

CHICAGO
THE OPEN COURT PUBLISHING COMPANY
1910

Reprinted with the permission of the original publishers

KRAUS REPRINT CORPORATION
New York
1966

THE MONIST

A QUARTERLY MAGAZINE

DEVOTED TO THE PHILOSOPHY OF SCIENCE

VOLUME XX.

CHICAGO
THE OPEN COURT PUBLISHING COMPANY

1910

Reprinted with the permission of the original publishers

KRAUS REPRINT CORPORATION
New York
1966

**COPYRIGHT BY
THE OPEN COURT PUBLISHING CO.
1909-1910**

Printed in U.S.A.

CONTENTS OF VOLUME XX.

ARTICLES AND AUTHORS.

	PAGE
Alexander, Hartley B. Truth and Nature	585
Ames, Edward Scribner. The Psychological Basis of Religion	242
Andrews, W. S. Notes on Oddly-Even Magic Squares, 126; The Construction of Magic Squares and Rectangles by the Method of "Complementary Differences," 434.	
Aristotle's "Entelechy" and Plato's "Idea" (With Editorial Comment). By Samuel Ward Boardman	297
Arréat, Lucien. On Poincaré's "Mathematical Creation," 615; Philosophy in France During the Last Decade, 551.	
Barry, Phillips. <i>Psanterin</i> According to Daniel iii. 5	402
Billia, L. M. On the Problem and Method of Psychology of Religion, 135; Psychology More than a Science, 153.	
Björklund's "Death and Resurrection." By Joseph Clements	630
Boardman, Samuel Ward. Plato's "Idea" and Aristotle's "Entelechy" ...	297
Bolyai, Lobatchevsky, Russell. By George Bruce Halsted	130
Boodin, John E. Pragmatic Realism (With Editorial Comment)	602
Carus, Paul. Du Bose, William, a Christian Philosopher	144
A Monistic Conception of Life After Death (In Reply to Björklund and Fries)	450
Formal Thought the Basis of Kenlore	574
Historicity of Jesus	633
The Nature of Logical and Mathematical Thought	33
Non-Aristotelian Logic	158
Person and Personality	364
The Pragmatist View of Truth	139
Prof. William James (Obituary)	638
Rock of Ages, The	231
Truth	481
Truth (Poem)	I
Clements, Joseph. Björklund's "Death and Resurrection"	630
Construction of Magic Squares and Rectangles by the Method of "Complementary Differences." By W. S. Andrews	434
Cornill, C. H. Moses	161
Criminological Institute in St. Petersburg, The Establishment of the. By Simeon Grusenberg	472

	PAGE
Death and Resurrection. By J. E. Fries	279
"Death and Resurrection," Björklund's. By Joseph Clements	630
Du Bose, William Porcher, a Christian Philosopher. By Paul Carus	144
Formal Thought the Basis of Kenlore. By Paul Carus	574
Four-fold Magic. By C. Planck	617
Fourth Dimension, Magic in the. By H. M. Kingery	309
Fries. J. E. Death and Resurrection	279
Future of Mathematics. By H. Poincaré	76
Grusenberg, Simeon. The Establishment of the Criminological Institute in St. Petersburg	472
Halsted, George B. Bolyai, Lobatchevsky, Russell, 130; The Unverifiable Hypotheses of Science, 563.	
Hertz's Theory of Truth. By Karl Schmidt	445
James, Prof. William (Obituary). By Paul Carus	638
Jesus, Historicity of. By Paul Carus	633
Jesus in the Talmud, The Followers of. By Bernhard Pick	263
Jesus in the Talmud, The Personality of. By Bernhard Pick	4
Jesus in the Talmud, The Sayings of. By Bernhard Pick	414
Johnston, Charles. The Dramatic Element in the Upanishads	185
Josephus and Tacitus, The Silence of. By Wm. Benjamin Smith	515
Jourdain, Philip E. B. A Mathematical Paradox, 134; Transfinite Num- bers and the Principles of Mathematics, 93.	
Kenlore, Formal Thought the Basis of. By Paul Carus	574
Kingery, H. M. Magic in the Fourth Dimension	309
Life After Death, A Monistic Conception of. By Paul Carus	450
Lobatchevsky, Russell, Bolyai. By George Bruce Halsted	130
Logical and Mathematical Thought, Nature of. By Paul Carus	33
Magic Circles and Spheres. By Harry A. Sayles	454
Magic Cube of Six. By Harry A. Sayles	299
Magic Cube on Six. By John Worthington	303
Magic in the Fourth Dimension. By H. M. Kingery	309
Magic Squares and Rectangles by the Method of "Complementary Differ- ences," The Construction of. By W. S. Andrews	434
Magic Squares, Notes on Oddly-Even. By W. S. Andrews	126
Magic Squares, Oddly-Even. By D. F. Savage	119
Mathematical Creation. By Henri Poincaré	321
Mathematical Paradox, A. By Philip E. B. Jourdain	134
Mathematical Thought, Nature of Logical and. By Paul Carus	33
"Mathematical Creation," On Poincaré's. By Lucien Arréat	615
Mathematics, The Future of. By H. Poincaré	76
Mathematics, Transfinite Numbers and the Principles of. By Philip E. B. Jourdain	93
Mikami Yoshio. A Remark on F. C. Russell's Theorem	133
Monistic Conception of Life After Death, A. (In Reply to Björklund and Fries.) By Paul Carus	450
Moses. By C. H. Cornill	161
Nature of Logical and Mathematical Thought. By Paul Carus	33
Nature, Truth and. By Hartley B. Alexander	585
Non-Aristotelian Logic. By Paul Carus	158

CONTENTS OF VOLUME XX.

V

	PAGE
Peirce, C. S., on Non-Aristotelian Logic	158
Person and Personality. By Paul Carus	364
Person, A Contribution to the History of the Word. By Adolf Trendelenburg	336
Philosophical Aspect of Science, A. By G. O. Warren	217
Philosophy in France During the Last Decade. By Lucien Arréat	551
Pick, Bernhard. The Followers of Jesus in the Talmud, 263; The Personality of Jesus in the Talmud, 4; The Sayings of Jesus in the Talmud, 414.	
Planck, C. Four-fold Magic	617
Plato's "Idea" and Aristotle's "Entelechy" (With Editorial Comment). By Samuel Ward Boardman	297
Poincaré, Henri. The Future of Mathematics, 76; Mathematical Creation, 321.	
Poincaré's Mathematical Creation," On. By Lucien Arréat	615
Pragmatic Realism. By John E. Boodin	602
Pragmatist View of Truth, The. By Paul Carus	139
<i>Psantherin</i> According to Daniel iii. 5. By Phillips Barry	402
Psychological Basis of Religion, The. By Edward Scribner Ames	242
Psychology More than a Science. By L. M. Billia	153
Psychology of Religion, On the Problem and Method of. By L. M. Billia	135
Realism, Pragmatic. By John E. Boodin	602
Religion, The Psychological Basis of. By Edward Scribner Ames	242
Resurrection, Death and. By J. E. Fries	279
Rock of Ages, The. By Paul Carus	231
Russell, Bolyai, Lobatchevsky. By George Bruce Halsted	130
Russell's Theorem, A Remark on. By Yoshio Mikami	133
Savage, D. F. Oddly-Even Magic Squares	119
Sayles, Harry A. Magic Circles and Spheres, 454; A Magic Cube of Six, 299	
Schmidt, Karl. Heinrich Hertz's Theory of Truth	445
Science, A Philosophical Aspect of. By G. O. Warren	217
Science, The Unverifiable Hypotheses of. By George B. Halsted	563
Silence of Josephus and Tacitus, The. By Wm. Benjamin Smith	515
Smith, Wm. Benjamin. The Silence of Josephus and Tacitus	515
Tacitus, The Silence of Josephus and. By Wm. Benjamin Smith	515
Talmud, Jesus in the. By Bernhard Pick	4, 263, 414
Transfinite Numbers and the Principles of Mathematics. By Philip E. B. Jourdain	93
Trendelenburg, Adolf. A Contribution to the History of the Word Person. By Paul Carus	336
Truth. By Paul Carus	481
Truth (Poem). By Paul Carus	1
Truth and Nature. By Hartley B. Alexander	585
Truth, Heinrich Hertz's Theory of. By Karl Schmidt	445
Truth, The Pragmatist View of. By Paul Carus	139
Unverifiable Hypotheses of Science, The. By George B. Halsted	563
Upanishads, The Dramatic Element in the. By Charles Johnston	185
Warren, G. O. A Philosophical Aspect of Science	217
Worthington, John. Magic Cube on Six	303

BOOK REVIEWS.

	PAGE
Archiv für Rechts- und Wirthschaftsphilosophie	480
Borel, Emile. <i>Éléments de la théorie des probabilités</i>	639
Deter, Chr. Joh. <i>Abriss der Geschichte der Philosophie</i>	640
Dewey, J., and J. H. Tufts. <i>Ethics</i>	478
Eisler, Rudolf. <i>Geschichte des Monismus</i>	639
Häberlin, P. <i>Herbert Spencers Grundlagen der Philosophie</i>	640
Jacoby, Günther. <i>Der Pragmatismus</i>	160
Knortz, Karl. <i>Friedrich Nietzsche der Unzeitgemässe</i>	480
Lévy-Bruhl, L. <i>Les fonctions mentales dans les sociétés inférieures</i>	479
Mach, E. <i>Die Geschichte und die Wurzel des Satzes von der Erhaltung der Arbeit</i>	478
Mannoury, G. <i>Methodologisches und Philosophisches zur Elementar- Mathematik</i>	639
O'Sullivan, J. M. <i>Old Criticism and New Pragmatism</i>	640
Pichler, H. <i>Ueber Chr. Wolffs Ontologie, 480; Ueber die Erkennbarkeit der Gegenstände</i>	480
Rhodes, D. P. <i>The Philosophy of Change</i>	479
Ribot, Théodule. <i>Problèmes de psychologie affective</i>	160
Schinz, Albert. <i>Anti-Pragmatism, 477; Jean-Jacques Rousseau, a Fore- runner of Pragmatism, 640.</i>	
Tufts, J. H., and J. Dewey. <i>Ethics</i>	478
Warren, Wm. F. <i>The Earliest Cosmologies</i>	478
Weismann, August. <i>Die Selektionstheorie; eine Untersuchung</i>	160